

AA-14FBS

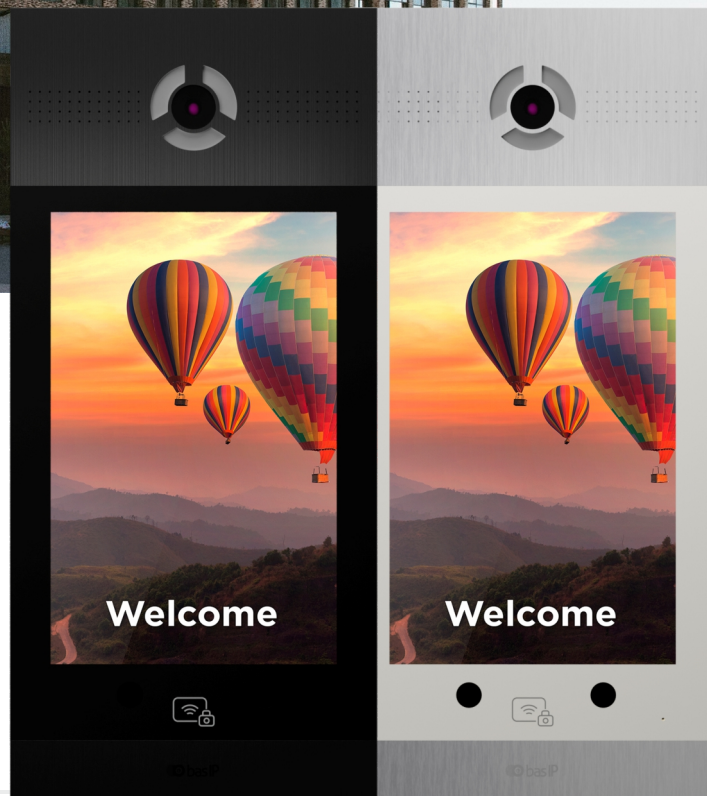
ENTRANCE PANEL

Description

Multi-apartment entrance panels with 10" IPS screen with backlight and heated under plate, with face recognition and support of mobile access BAS-IP UKEY.

The panel has a unique feature — face recognition. This identifying technology is integrated into the BAS-IP panels and uses the camera of the outdoor panel and infrared sensors for its operation.
















Once the tenants & common visitors are identified, the entrance panel can automatically unlock and voice an important message or useful information about the residential complex.



Specifications

| | |
|-----------------------------|--|
| Panel type | Multi-apartment |
| Display | 10" IPS, color with backlight and heated |
| Keyboard | Touch screen |
| Camera | 1/4" |
| Resolution | 2 Mpx |
| Camera angle | 176° (horizontal) |
| Output video | Full HD (1920 × 1080), H.264 Main Profile |
| Night backlight | 6 LEDs |
| Light sensitivity | 0,01 LuX |
| Protection class | IP65 |
| IK-Code | IK06 |
| Working temperature | -40 — +65 °C |
| Power consumption | 6,5 W, in standby — 3,6 W |
| Power supply | +12 V DC |
| Body | Aluminum |
| Colors | Silver / Black |
| Dimensions for installation | 172 × 373 × 58 mm |
| Size of the pane | 185 × 400 × 45 mm |
| Installation | Flush, surface with BR-AA14 bracket |

Main features

-  10" touch screen
-  Protection class IP65
-  Automatic face recognition
-  Working temperature -40 – +65 °C
-  Camera resolution 2.0 MP
-  Individual menu design
-  UKEY mobile access
-  Remote add faces
-  Phone book
-  Fault alert
-  Concierge calling
-  Automatic configuration
-  Calling the lift to the floor
-  Log all events
-  Flexible system setup
-  Open API

Functional capabilities

| | |
|---|---|
| Interface | Multi-language graphical and WEB interface |
| Lock opening | By means of a monitor Face Recognition Identification By QR code By guest link By Pin By access card By license plates The BAS-IP Intercom app The BAS-IP Link app The BAS-IP UKEY app From API |
| Identifiers in the panel memory (QR codes, cards, key fobs, UKEY, access codes) | 20 000 |
| Face recognition identifications | 10 000 faces |
| Integration with ACS | Wiegand |
| Built-in Wiegand output for card, key fob, and UKEY identifiers | 26, 32, 34, 37, 40, 42, 56, 58, 64, 80 bits |
| Connection of the additional SH-12 module and its support | Wiegand input: from 6 to 128 bits inclusive Wiegand output for card, key fob, UKEY, QR, Face, Digital code, and all other types of identifiers: from 26 to 128 bits inclusive. |
| Shortcut buttons | Concierge button |
| Number of call melodies | 4 polyphonic melodies, ability to customize melodies for different actions |
| Authentication | Separate password for settings, WEB – interface and RTSP stream |
| Additionally | Software Link support, SIP P2P, Built-in relay, Proximity sensor, Open API |

Color variations



BLACK



SILVER

Appearance and mechanical mounting

